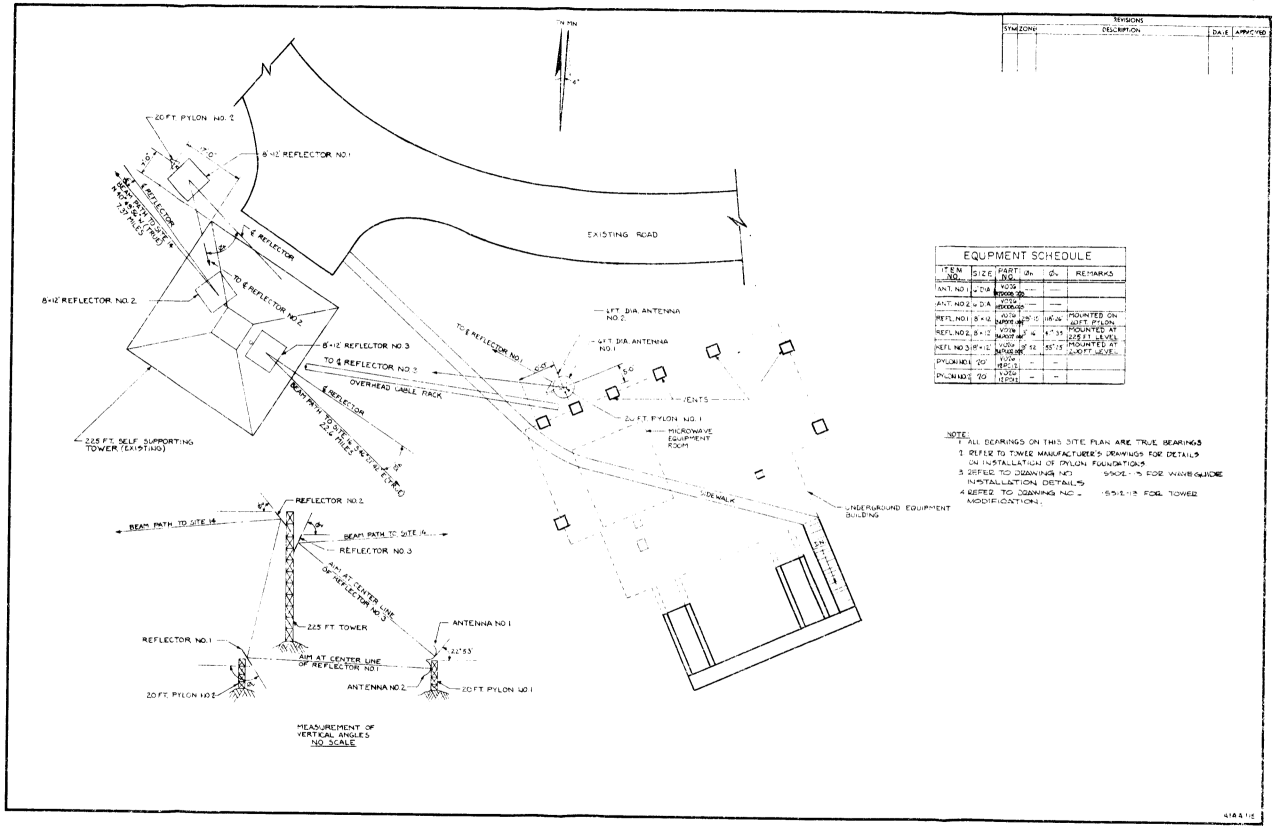


Foldout 5-1. Basic System Concept

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MAY 1972



Foldout 5-2. Typical Site Layout

CHANNEL NUMBER		CHANNEL ASSIGNMENT	TERMINAL STATION A	REPEATER STATION 1 *	REPEATER STATION 2 (JUNCTION)	REPEATER STATION 3 *	TERMINAL STATION B (SPUR)	REPEATER STATION 4 *	REPEATER STATION 5 *	REPEATER STATION 6 *	REPEATER STATION 7 *	REPEATER STATION 8 *	REPEATER STATION 9 #	TERMINAL STATION C
ı	{	SERVICE CHANNEL	<u> </u>		\	-	0	-	-	-	→	-	•	
	Į	CONTROL					-							
2		TELEPHONE	•										+	
3		TELEPHONE	•				+			+				
4		TELEPHONE	•		-			-		-				
5		TELEPHONE	•		+-									
6		TELEPHONE	•		-									
7		TELEPHONE	•		+									
8		TELEPHONE	•		+									
9		TELEPHONE			-									├
10		TELEMETERING	•		+									
11		TELEMETERING	•		+-									
12		TELEGRAPH	•		1									-
13		TELEGRAPH	•		+ =									-
14		TELEGRAPH	•		+ •									
15		TELETYPE	•											
16		TELETABE	•									+		
17		TELETYPE	•									<u> </u>		
18	{	FACSIMILE (WIDE BAND)	•				 							
20		VHF INTERCONNECTION	•		+ •									
21		SPARE												
22		SPARE												
23		SPARE												
24		SPARE												

NOTES

- DENOTES CHANNEL DROPPED OR INSERTED
- 2. DENOTES SPUR SYSTEM JUNCTION POINT
- 3. DENOTES FAULT ALARM MONITORING STATION
- 4. > DENOTES FAULT REPORTING STATION
- . * DENOTES UNATTENDED STATION
- DENOTES CONTROL FUNCTION

A! A 4 ! 2 2